Bridged Quantum Connections for Divinatory Applications

24 July 2022 Simon Edwards Research Acceleration Initiative

Introduction

In this publication, I explore how complex systems of mutual quantum entanglement or "Bridged Quantum Connections" can allow for exquisite control over the outcome of events through selective establishment of bridges to desired outcomes.

Abstract

When we give ourselves the ability to observe the state of a particle at a distance, we also give ourselves the ability to know its destiny. When a common controller particle (with a human governing its actuation) can control two or more particles at a distance, this opens up the possibility of creating complex patterns of influence not only upon those particles but upon the surrounding environs. This influence would need to be mediated by a human who intervenes in order to, after measuring the state of Particle A, use quantum influence in order to change the state of Particle B incrementally until it matches the state of Particle A or has some other specific relationship to Particle A which is desired in order to support the achievement of a specific goal. In this purely synthetic system of entanglement, a small handful of particles can be synchronized without necessarily being in proximity with one another at the time of synchronization. What would be necessary, however, would be for Particle A and B to have, at one time or another, have been in proximity to the controller molecule.

Beyond such limited demonstrations of bridged entanglement, I would posit that a form of mutual entanglement naturally exists and connects all matter without the need for additional efforts to create entanglements (although the strength of any quantum connection can vary depending upon the directness of the connection i.e. how many degrees of separation exist between the entangled particles.) Given that it is not necessary to create entanglements with observed particles, I propose that it is possible to glean data through an Einstein-Rosen Bridge between two molecules and for the establishment of such a bridge to not merely convey information concerning a possible outcome, but for the existence of the bridge to force the predicted outcome to occur for so long as the bridge is maintained. What's more, no net energy is required in order to exert this type of influence beyond the infinitesimal amounts of energy required to constrict a light-heavy hybrid molecule into a Bose-Einstein Condensate. This phenomenon can be so because once a bridge is established which is linked to a specific future ordering of the physical matter of the Universe, that outcome becomes, to borrow a term from electrical dynamics, "The path of least resistance" for the matter. Not unlike electrical flow, matter can follow a path of least resistance in four dimensions and these bridges between BEC molecules form a trough which causes matter to favor specific paths and outcomes.

As the molecules which would be used to achieve such a feat are minuscule and simple to create, this opens the possibility of creating arrays of such molecules in order to glimpse multiple possible futures and creates the plausibility that an individual using this tactic will selectively leave open bridges to desired futures (often featuring very specific, very unlikely events) in order to ensure their outcome. Remarkably, no intervention is required in order to ensure these outcomes other than to open the bridge and keep it open. Any bridge can be closed simply by de-constricting the core light-heavy hybrid molecule by dissolving the protein encapsulation used to constrain it in the first place (this can be achieved either chemically or through high-heat.)

Conclusion

Scale this experiment up and one can only begin to imagine the very particular and complex influences one could exert on the flow of events. Much more than prescience, such a capability would mean the chance to subtly but decisively influence human behavior and human destiny. There is only one word for such an ability and that word is omnipotence. The chemistry needed to achieve this is actually extremely simple and is delineated in the publication of 19 August 2021.